

(11) Publication number: 2000346427 A

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: 11156596

(51) Intl. Cl.: **F24F 11/02** F25B 49/02 H02H 3/20 H02M

7/48 H02P 7/63

(22) Application date: **03.06.99** 

(30) Priority:

(43) Date of application

publication:

states: (84) Designated contracting

(71) Applicant: SANYO ELECTRIC CO LTD

(72) Inventor: KAWABE EIJI

TAKATSU YUKI MATSUMOTO SATOSHI

(74) Representative:

## CONDITIONER MACHINE FOR AIR-(54) **PROTECTING**

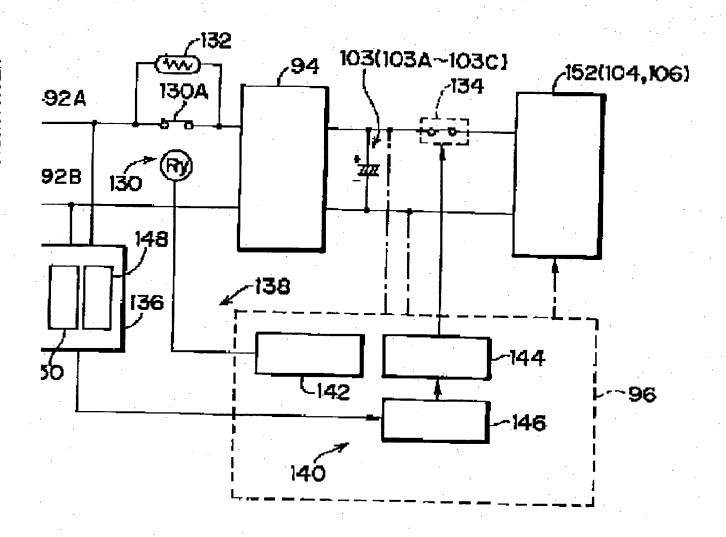
(57) Abstract:

elements, situated at an outdoor from an abnormal voltage. protect parts, such as semiconductor PROBLEM TO BE SOLVED: To

SOLUTION: A protection device 140 abnormality of a source voltage is is formed such that, when

constitution reliably protects a posistor 132, outputting of a voltage part of an inverter circuit 106. reliably protects the semiconductor an inverter to form a drive circuit and switching source 104 for controlling voltage is reliably prevented. This corresponding to the abnormal abnormal voltage flows to the off. Even when a power of an rectification substrate 94 through a element 134 is actuated by a detected by an abnormality voltage from a rectification substrate 94 is cut protection operation part 144, and a detecting circuit 136, a switching feed of a power to a drive circuit 152

COPYRIGHT: (C)2000,JPO



2000346421 A